# University of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 4]

नई दिल्ली, शनिवार, 25 जनवरी, 2003 (माघ 5, 1924) •

No. 41

NEW DELHI, SATURDAY, JANUARY 25, 2003 (MAGHA 5, 1924)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

#### भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नौटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 25th January 2003

ADDRESSES AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

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The States of Gujarat, Maharashtra, Madhya Pradesh, Goa and Chhattisgarh and the Union Territories of Daman and Diu & Dadra and Nagar Haveli.

Telegraphic Address "PATOFFICE" Phone No. (022) 492 4058, 496 1370, 490 3684. Fax No. (022) 490 3852. 2. Patent Office Branch, W-5, West Patel Nagar, New Delhi-110 008.

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Jammu and Kashmir,
Punjab, Rajasthan,
Uttar Pradesh, Uttaranchal, Delhi and the
Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC" Phone No. (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. Fax No. (011) 587 6209, 587 2532.

3. Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Cheinai-600 018.

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4. Patent Office (Head Office),
Nizam Palace, 2nd M.S.O. Building,
5th, 6th & 7th Floor,
234/4, Acharya Jagadish Bose Road,
Kolkata-700 020.
Rest of India.
Telegraphic Address "PATENTS"
Phone No. (033) 247 4401, 247 4402, 247 4403.
Fax No. (038) 247 3851, 033 240 1353.

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 as amended by the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय एकस्य तथा अभिकल्प

🧸 कोलंकाता, दिनांक 25 जनवरी, 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय क प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

- 1. पेटेंट कार्यालय शाखा,
  टोडी इस्टेट, तीसरा तल,
  सन मिल कम्पाउंड,
  लोअर परेल (बेस्ट),
  मुम्बई 400 013 ।
  गुजरात, महाराष्ट्र, मध्य प्रदेश,
  गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं
  संघ शासित क्षेत्र, दमन तथा दीव,
  दादर और नगर हवेली।
  तार पता ''चेटोफिस''
  फोन (022) 492 4058, 496 1370, 490 3684.
  फैक्स (022) 490 3852.
- पेटेंट कार्यालय शाखा, डब्स्यू-5, वेस्ट पटेल नगर, नई दिस्ली - 110 008।

हरियाणा, हिम्मचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रवेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तारे पता - ''मेटेंटोफिक'' फोन - (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. फैक्स - (011) 587 6209, 587 2532.  पेटेंट कार्यालय शाखा, गुणा कम्प्लेक्स, छठा तल, एनेक्स-II, 443, अन्नासलाई, तेनामपेट, चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप।

तार पता - ''पेटेंटोफिक'' फोन - (044) 431 4324/4325/4326. फैक्स - (044) 431 4750/4751.

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता ~ 700 020।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स" फोन - (033) 247 4401, 247 4402, 247 4403. फैक्स - (033) 247 3851, (033) 240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा चैंक द्वारा की जा सकती है।

#### GOVERNMENT OF INDIA THE PATENT OFFICE KOLKATA-25.01.2003

# APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA JAGDISH BOSE KOLKATA – 700 020.

## The data shown in the crecent bracket are the dated claimed under section 135. under Patent Act. 1970.

09.10.02

09.10.02	
×	LIFESCAN INC. DETERMINATION OF SAMPLE VOLUME
580/CAL/02	ADEQUACY IN BIOSENSOR DEVICE.
	(CONVVENTION NO. 09/974.597 FILED ON 10.10.2001 IN U.S.A.)
	LIFESCAN, INC. DEVICES FOR PHYSIOLGICAL FLUID
581/CAL/02	SAMPLING AND METHODS OF USING THE SAME.
361/CAL/02	(CONVENTION NO. 09/974,654 FILED ON 10.10.01 IN U.S.A.)
	COLIN CORPORATION. BLOOD-PRESSURE MEASURING
582/CAL/02	APPARATUS AND INFERIOR AND-SUPERIOR-LIMB BLOOD-
	PRESURE-INDEX MEASURING APPARATUS.
- 3	(CONVENTION NO. 2002-049865 FILED ON 26.02.2002 IN JAPAN.)
	COLIN CORPORATION. ARTERIAL-PULSE-WAVE DETECTING
583/CAL/02	APPARATUS.
303/CAL/02	(CONVENTION NO. 2002-044894 FILED ON 21.02.2002 IN JAPAN.)
	COLIN CORPORATION. PULSE-WAVE-PROPAGATION-
584/CAL/02	VELOCITY MEASURING APPARATUS.
	(CONVENTION NO. 2002-032025 FILED ON 08.02.2002 IN JAPAN.)

#### 10.10.2002

585/CAL/02	SYNMAX BIOCHEMICAL CO. LTD. MUTATED PENICILIN EXPANDASE AND PROCESS FOR PREPARING 7-ADCA USING THE SAME. (CONVENTION NO. 10/105,319FILED ON 26.3.02 IN U.S.A.)	



#### 11.10.2002

	HEWLETT-PACKARD COMPANY. METHOD AND APPARATUS
FOCICIAT IN	FOR MODIFYING A PRINTING PROCESS IN RESPONSE TO
586/CAL/02	ENVIRONMENTAL CONDITIONS RECEIVED VIA A NETWORK (CONVENTION NO. 09/994636 FILED ON 28.11.01 IN U.S.A.).
587/CAL/02	SANYO ELECTRIC CO. LTD. AND SANYO ELECTRIC AIR CONTIONING CO. LTD. ABSORPTION-REFRIGERATOR. (CONVENTION NO. 2001-328273 FILED ON 25.10.2001 IN JAPAN.)

#### 16.10.2002

		BS&B SAFETY SYSTEMS, INC. A RUPTURE DISK.	
588/C	AL/02	(CONVENTION NO. 08/547,311 FILED ON 24.10.95 IN U.S.A.)	
		(DIVIDED OUT OF NO.1852/CAL/96 ANTE-DATED TO 23.10.96.)	
		HEWLETT-PACKWARD COMPANY. ATTACHMENT	
589/C	AL/02	MECHANISM.	
	*	(CONVENTION NO. 09/982328 FILED ON 15.10.2001 IN U.S.A.)	

#### 17.10.2002

590/C	AL/02	CYTEC TECHNOLOGY CORP. PHENYL ETHER SUBSTITUTED		
		HYDROXYPHENYL TRIAZINE ULTRAVIOLET LIGHT ABSORBERS. (CONVENTION NO. 10/039,933 FILED ON 09.11.2001 IN U.S.A)		

#### 18.10.2002

and a A Table	NATIONAL ALUMINIUM COMAPANY LIMITED. PROCESS FOR PREPARATION OF SURFACE COATED MICROFINED ALIMINA TRI HYDRATE.		
	INDIAN INSTITUTE OF TECHNOLOGY. A PROCESS FOR THE PREPARATION OF CHARCOAL LOADED WITH FINE OXIDE POWDERS.		
593/CAL/02	INDIAN INSTITUTE OF TECHNOLOGY. HIGH PERFORMANCE FLOCCULANTS BASED ON GUAR-GUM-G-POLYACRYLAMIDE.		

#### 21.10.2002

594/CAL/02	STEEL AUTHORITY OF INDIA LIMITED. AUTOMATIC LOOP CONTROL SYSTEM IN LOOPING TROUGH IN A SKELP MILL.	
595/CAL/02	1. JHA GAJENDRA. 2. BANDYOPADHYAY NIKHILESH. 3, MOHANTY OMKAR. 4. THE TATA IRON & STEEL COMPANY. A METHOD FOR PRODUCING CORROSION RESISTANT STEEL REINFORCING BARS.	
596/CAL/02	KABUSHIKI KAISHA MORIC. ANTITHEFT DEVICE FOR VEHICLES. (CONVENTION NOS. 2001-333368 FILED ON 30.10.01 AND 10/065406 FILED ON 15.10.02 IN JAPAN AND U.S.A RESPECTIVELY.)	
597/CAL/02	COLIN CORPORATION. AUTOMATIC-NERVE-FUNCTION EVALUATING APPARATUS. (CONVENTION NO.2002-041396 FILED ON 19.02.02 IN JAPAN.)	
598/CAL/02	SATAKE CORPORATION. APPARATUS FOR MANUFACTURING NO-BRAN CEREAL. (CONVENTION NOS. 182350/2000, 218854/2000, 317219/2000 FILED ON 16.6.2000, 19.7.2000 AND 17.10.2000 IN JAPAN REPECTIVELY.)	
599/CAL/02	FUJIKURA LTD. SINGLE-MODE OPTICAL FIBER AND COMPOSITE OPTICAL LINE. (CONVENTION NO. 2001-331283 FILED ON 29.10.2001 IN JAPAN.)	

#### NATIONAL PHASE APPLICATIONS FILED UNDER PCT (CHAPTER I/II) FOR THE MONTH OF NOVEMBER

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2001/01009/DEL

PCT/DK00/00224

PA199900601

Dated: 01-11-2001

Dated: 03-05-2000 Dated: 03-05-1999

DK -

Cantion A/S.

"SENSOR FOR MICROFLUID HANDLING

SYSTEM".

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01010/DEL

PCT/AU00/00275 09/285,859

Dated: 01-11-2001 Dated: 31-03-2000 Dated: 02-04-1999

Dated: 01-11-2001 Dated: 25-04-2000

Dated: 07-05-1999

US

Claremew Pty. Ltd.

"METHOD FOR THE TREATMENT OF

NEUROLOGICAL OR NEUROPSYCHIATRIC

DISORDERS".

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

MI 99A 00994 1T Synteco S.P.A.

PCT/EP00/03691

"A PROCESS FOR THE PURIFICATION OF

DIACEREIN".

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01012/DEL

IN/PCT/2001/01011/DEL

PCT/KR00/00468 1999/17510

Dated: 01-11-2001 Dated: 15-05-2000

Dated: 15-05-1999

KR

Samsung Electronics Co. Ltd.

"APPARATUS AND METHOD FOR

GENERATING FRAME SYNC WORD AND VERIFYING THE FRAME SYNC WORD IN W-

CDMA COMMUNICATION SYSTEM".

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01013/DEL

PCT/KR00/00444 1999/17911

Dated: 01-11-2001 Dated: 10-05-2000 Dated: 10-05-1999

KR

Samsung Electronics Co. Ltd.

"APPARATUS AND METHOD FOR

EXCHANGING VARIABLE-LENGTH DATA ACCORDING TO RADIO LINK PROTOCOL IN MOBILE COMMUNICATION SYSTEM".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention IN/PCT/2001/01014/DEL

PCT/KR00/00555 1999/19647 Dated: 01-11-2001 Dated: 29-05-2000 Dated: 29-05-1999

KR

Samsung Electronics Co. Ltd.

"APPARATUS AND METHOD FOR GATED TRANSMISSION IN CDMA COMMUNICATION

SYSTEM".

National Phase Application No. International Application No.

**Priority** 

Name of Country:
Name of Applicant
Title of Invention

IN/PCT/2001/01015/DEL

PCT/US00/11163 09/302.354 Dated: 01-11-2001 Dated: 26-04-2000 Dated: 30-04-1999

Dated: 02-11-2001

US

Rutter Phillip Alan

"SELF-SHARPENING, LAMINATED CUTTING TOOL AND METHOD FOR MAKING THE

TOOL".

National Phase Application No. International Application No.

**Priority** 

IN/PCT/2001/01016/DEL PCT/JP01/00570

PCT/JP01/00570 Dated: 26-01-2001 2000/35778 Dated: 14-02-2000 2000/182006 16-06-2000

2000/182006 JP (both)

Name of Country: Name of Applicant Title of Invention

Kuniaki Takamatsu and Nariko Ohara

"STATIC ELECTRICITY

REDUCING/REMOVING INSTRUMENT AND

STATIC ELECTRICITY

REDUCING/REMOVING DEVICE".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention IN/PCT/2001/01017/DEL

PCT/US99/17672 09/287,469 Dated: 02-11-2001 Dated: 06-08-1999 Dated: 07-04-1999

US

KG Components Inc.

"LATCHING MAGNETIC RELAY ASSEMBLY

WITH LINEAR MOTOR".

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01018/DEL

PCT/HU00/00044

P 9901559

Dated: 02-11-2001 Dated: 10-05-2000 Dated: 11-05-1999

Dated: 02-11-2001

Dated: 10-05-2000

Dated: 11-05-1999

HU

Egis Gyogyszergyar RT.

"HIGH **PURITY** (1R,2S,4R)-(-)-2{92'-{N,N-DIMETHYLAMINO}-ETHOXY|-2-[PHENYL]- •

1,7,7-TRI-[METHYL]-BICYCLO[2.2.1]

HEPTANE AND **PHARMACEUTICALLY** ACCEPTABLE ACID ADDITION SALTS THEREOF AND A PROCESS FOR THE PREPARATION OF THESE COMPOUNDS AS WELL AS MEDICAMENTS CONTAINING 1 OR MORE OF THESE COMPOUNDS AND THEIR USE"

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01019/DEL PCT/HU00/00043

P9901559

HU

Egis Gyogyszergyar RT.

"PROCESS FOR PREPARING (1R,2S,4R)-(-)-2[(2'-{N,N-DIMETHYLAMINO}-ETHOXY)]-2-[PHENYL]-1,7,,7-TRI-[METHYL]-BICYCLO [2.2.1]HEPTANE AND PHARMACEUTICALLY ACCEPTABLE ACID ADDITION SALTS

THEREOF".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01020/DEL PCT/GB00/01499

9908647.2

GB

Smithkline Beecham P.L.C.

"NOVEL METHOD OF TREATMENT".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01021/DEL

PCT/UZ00/00001

INDR9900324.1 UZ

Dated: 05-11-2001

Dated: 25-04-2000 Dated: 05-05-1999

Dated: 05-11-2001

Dated: 17-04-2000

Dated: 15-04-1999

Miryalil Khamitovich Usmanov

"METHOD FOR ATTENUATING A HEAT FLOW AND APPARATUS FOR PROTECTING A

MONITOR OPERATOR".

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention

National Phase Application No.
International Application No.
Priority
Name of Country:
Name of Applicant
Title of Invention

National Phase Application No.
International Application No.
Priority
Name of Country:
Name of Applicant
Title of Invention

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention IN/PCT/2001/01022/DEL Dated: 05-11-2001 PCT/AU00/00393 Dated: 28-04-2000 Dated: 28-04-1999 AU Cast Centre Pty. Ltd. "COVER GASES".

IN/PCT/2001/01023/DEL Dated: 05-11-2001 PCT/GB00/01526 Dated: 03-05-2000 Dated: 04-05-1999 US Horner Simon Marcus

"CARDIAC ASSIST METHOD AND APPARATUS".

IN/PCT/2001/01024/DEL Dated: 05-11-2001 PCT/AU00/00420 Dated: 05-05-2000 Dated: 05-05-1999 AU

Lazer Safe Pty. Ltd.
"INDUSTRIAL PRESS SAFETY SYSTEM".

IN/PCT/2001/01025/DEL Dated: 05-11-2001 PCT/US00/08219 Dated: 15-05-2000 Dated: 17-05-1999 US

Invicta Networks Inc.

"METHOD OF COMMUNICATIONS AND
COMMUNICATIONS NETWORK INTRUSION
PROTECTIONS METHODS AND INTRUSION
ATTEMPT DETECTIONS SYSTEM"

IN/PCT/2001/01026/DEL Dated: 06-11-2001 PCT/US00/09278 Dated: 07-04-2000 Dated: 08-04-1999

US
R.P. Scherer Corporation
"FAST-DISPERSING DOSAGE FORMS
CONTAINING FISH GELATIN".

	· · · · · · · · · · · · · · · · · · ·	·
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01027/DEL PCT/U\$00/12196 09/306,626 US Vocaltec Communications "INTERNET TELEPHON METHOD".	Dated: 04-05-2000 Dated: 06-05-1999
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01028/DEL PCT/FR00/00851 99/04,399 FR Rhodia Chimie "HALOGENATION IN TI	Dated: 05-04-2000 Dated: 08-04-1999 HE METER POSITION
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01029/DEL PCT/GB00/01847 09/314,003 US International Business Mac "ROBUST INTERCONNE	Dated: 06-11-2001 Dated: 15-05-2000 Dated: 19-05-1999 hine Corporation CT STRUCTURE".
National Phase Application No. International Application No. Priority  Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01030/DEL PCT/KR00/00179 1999-18029 1999/40282 2000/7610 KR (all) Kho, Myung, Duk "SIDEVIEW MIRROR FOI ANGLE CONTROL DEVIC	Dated: 07-11-2001 Dated: 07-03-2000 Dated: 19-05-1999 18-09-1999 17-02-2000  R VEHICLES AND CE THEREOF".
National Phase Application No. International Application No. Priority  Name of Country: Name of Applicant	IN/PCT/2001/01031/DEL PCT/US01/40052 60/181061 60/185,354 60/185367 60/236,158 US (all) Adsil, LC	Dated: 07-11-2001 Dated: 08-02-2007 Dated: 08-02-2000 28-02-2000 28-02-2000 29-09-2000
Fitle of Invention	"METHOD FOR IMPROVIDE EFFICIENCY USING SILA COATED ARTICLES PROI	NE COATINGS AND

Dated: 07-11-2001 IN/PCT/2001/01032/DEL National Phase Application No. International Application No. PCT/GB00/01354 Dated: 10-04-2000 Dated: 26-04-1999 9909590.3 Priority Name of Country: GB Enformatica limited Name of Applicant "MECHANISM FOR SECURING RELIABLE Title of Invention EVIDENCE FROM COMPUTERS AND LISTENING DEVICES". Dated: 07-11-2001 IN/PCT/2001/01033/DEL National Phase Application No. International Application No. PCT/AU00/00278 Dated: 03-04-2000 Priority PP 9625 Dated: 07-04-1999 Name of Country: ΑU Name of Applicant Minerva Holdings NV. Title of Invention "APPLICATION APPARATUS AND METHOD". IN/PCT/2001/01034/DEL Dated: 07-11-2001 National Phase Application No. PCT/IB99/02099 Dated: 22-12-1999 International Application No. Dated: 30-06-1999 09/343,825 Priority Name of Country: US Name of Applicant Minerals Technologies Inc. Title of Invention "ANTIBLOCK COMPOSITIONS AND METHOD OF PREPARATION". IN/PCT/2001/01035/DEL Dated: 08-11-2001 National Phase Application No. International Application No. PCT/JP00/02736 Dated: 26-04-2000 Dated: 30-04-1999 **Priority** 11/124877 Name of Country: JP Name of Applicant Itoham Foods Inc. Title of Invention "PROCESS FOR PRODUCING RECOMBINANT INSULIN FORM NOVEL FUSION PROTEINS". IN/PCT/2001/01036/DEL Dated: 08-11-2001 National Phase Application No.

International Application No. **Priority** 

Name of Country: Name of Applicant Title of Invention

Dated: 04-04-2000 PCT/KR00/00305 Dated: 08-04-1009 1999/12297

KR PARK Jong - Gu

"THE NOVEL ANTISENSE-OLIGOS WITH BETTER STABILITY AND ANTISENSE

EFFECT".

		<del></del>
N. I. Di. A. II. I. I.		
National Phase Application No.	IN/PCT/2001/01037/DEL	Dated: 08-11-2001
International Application No.	PCT/US00/11260	Dated: 27-04-2000
Priority	09/302,138	Dated: 29-04-1999
	09/473,512	28-12-1999
Name of Country:	US (both)	
Name of Applicant	Colgate-Palmolive Compar	
Title of Invention	"TOOTHBRUSH HAVING	G CONTROLLED
·	HEAD MOVEMENT".	•
(4)	•	-
National Phase Application No.	IN/PCT/2001/010:38/DEL	Dated: 08-11-2001
International Application No.	PCT/US00/13651	Dated: 17-05-2000
Priority	60/134,406	Dated: 17-05-1999
,	60/153,406	10-09-1999
Name of Country:	US (both)	
Name of Applicant	Conjuchem Inc.	
Title of Invention	"LONG LASTING FUSIO	N PEPTIDE
	INHIBITORS OF VIRAL I	
	- VIII OILO GA VIII III I	in Derion
*		
National Phase Application No.	IN/PCT/2001/01039/DEL	Dated: 09-11-2001
International Application No.	PCT/JP00/03042	Dated: 12-05-2000
Priority	11-130699	Dated: 12-05-1999
Name of Country:	JP ·	Dated: 12-05-1777
Name of Applicant	Daikin Industries Ltd.	
Title of Invention	"ELECTRICALL, Y OPERA	TED MEENT E
	VALUE FOR A REFRIGE	
	AND REFRIGERATING S	
	A VALVE".	ISTEM WITH SUCH
	A VALVE . ,	
		!
National Phase Application No.	IN/PCT/2001/01040/DEL	Dated: 09-11-2001
International Application No.	PCT/FR00/01426	Dated: 25-05-2000
Priority	99/06587	Dated: 25-05-1999
	60/139,450	16-06-1999
Name of Country:	FR & US	10-00-1777
Name of Applicant	Aventis Pharma S.A.	
Title of Invention		rs of genies
	"EXPRESSION PRODUCTS OF GENES INVOLVED IN DISEASES RELATED TO	
*	CHOLESTEROL METABO	
	CHOLESTEROL METABLE	JEISIVI.
National Phase Application No.	IN/PCT/2001/01041/DEL	Dated: 09-11-2001
International Application No.	PCT/US00/14538	Dated: 25-05-2000
Priority	60/135,912	Dated: 25-05-1999
	60/166,489	•
Name of Country:	US (both)	19-11-1999
Name of Applicant	BKI Holding Corporation	
Title of Invention	"MULTIFUNCTIONAL FII	ADVITE WATERIAL
	WITH IMPROVED EDGE	SEAL.

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01042/DEL

PCT/US00/14631 Dated: 26-05-2000 Dated: 27-05-1999 991203

FI

**BKI Holding Corporation** 

"SCREEN PIPE FOR DRY FORMING WEB

MATERIAL".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01043/DEL

PCT/US00/14748 09/322,119

Dated: 09-11-2001 Dated: 26-05-2000 Dated: 27-05-1999

Dated: 09-11-2001

Dated: 28-03-2000

Dated: 14-05-1999

Dated: 09-11-2001

US

HRL Laboratories LLC,

"STRIP LINE TO WAVEGUIDE TRANSITION".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2001/01044/DEL

PCT/IB00/00365 RN99A000013

IT

Vincenzo Covallo

"A TEAR -OFF DEVICE FOR OPENING DRINK

CANS".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01045/DEL

60/134,822

Dated: 09-11-2001 Dated: 16-05-2000 PCT/US00/13413 Dated: 19-05-1999

US

The Procter & Gamble Company

"IMIDAZO-CONTAINING HETEROCYCLIC COMPOUNDS, THEIR COMPOSITION AND

USES".

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01046/DEL Dated: 09-11-2001

PCT/US00/13417 60/134,829

Dated: 16-05-2000 Dated: 19-05-1999

US

The Procter & Gamble Company

"PROCESS FOR MAKING FUSED-RING IMIDAZO-CONTAINING COMPOUNDS". National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01047/DEL

PCT/US00/13435

60/134,821

Dated: 09-11-2001 Dated: 16-05-2000 Dated: 19-05-1999

Dated: 09-11-2001

Dated: 19-05-2000

Dated: 20-05-1999

US

The Procter & Gamble Company

"PROCESS FOR MAKING FUNCTIONALIZED

OXAZOLIDINONE COMPOUNDS".

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01048/DEL

PCT/US00/13908

60/135,083 US

The Procter & Gamble Company

"METHOD FOR REMOVAL OF NANO-SIZED

PATHOGENS FROM LIQUIDS".

#### NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2001/01049/DEL

PCT/AU00/00497

PQ 0711 AU

Warren & Brown Manufacturing Pty. Ltd.

"HOLLOW MEMBER CONNECTOR"

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01050/DEL

PCT/JP01/01986

2000-70248

Dated: 13-11-2001

Dated: 12-11-2001

Dated: 24-05-2000

Dated: 02-06-1999

Dated: 13-03-2001 Dated: 14-03-2000

IP

Toray Industries, Inc. & Akio Nakagawa

"NASOLACRIMAL STENT FOR LACRYMAL

PASSAGE PLASTIC SURGERY AND NASOLACRIMAL STENT DEVICE"

National Phase Application No.

International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01051/DEL

PCT/FR00/01335 99/06456

Dated: 13-11-2001 Dated: 18-05-2000

Dated: 21-05-1999

FR

Aventis Pharma S.A.

"PURINE DERIVATIVES, PREPARATION METHOD AND PHARMACEUTICAL

COMPOSITIONS CONTAINING SAME"

National Phase Application No.

International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01052/DEL

PCT/US01/08205 60/190,190

Dated: 15-11-2001 Dated: 15-03-2001

Dated: 17-03-2000

US

Allen Engineering Company Inc. "FUEL CELL STACK ASSEMBLY"

National Phase Application No.

International Application No.

**Priority** 

IN/PCT/2001/01053/DEL

PCT/CN00/00091 60/130,919

Dated: 15-11-2001 Dated: 18-04-2000

Dated: 22-04-1999 07-07-1999

09/348,980 US (both) Name of Country: Name of Applicant Zhong Liu

Title of Invention

"SOLID STATE ELECTRICAL SWITCH"

Dated: 15-11-2001

Dated: 26-05-2000

Dated: 10-06-1999

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01054/DEL

PCT/FR00/01428

99.07602

FR Rieter Perfojet

"PROCESS FOR PRODUCING A NONWOVEN MATERIAL, PLANT FOR IMPLEMENTING IT

AN NONWOVEN THUS OBTAINED"

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01055/DEL

99.07885

Dated: 15-11-2001 PCT/FR00/01398 Dated: 22-05-2000 Dated: 17-06-1999

FR

Rieter Perfoiet

**"DEVICE FOR THE TREATMENT OF SHEET** MATERIALS BY MEANS OF PRESSURIZED

WATER JETS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

DW/PCT/2001/01056/DEL

PCT/US00/14846 09/318,528

US Diversa Corporation

"RECOMBINANT BACTERIAL PHYTASES.

AND USES THEREOF"

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01057/DEL

PCT/FR00/01349

99/06270

Dated: 16-1.1-2001 Dated: 18-05-2000 Dated: 18-J5-1999

Dated: 16-11-2001

Dated: 18-05-2000

Dated: 18-05-1999

Dated: 16-11-2001

Dated: 25-05-2000

Dated: 25-05-1999

FR

Cargill, Incorporated

"CONDITIONED FERTILIZER PRODUCT CONTAINING LACTIC ACID DERIVATIVE, METHOD OF MANUFACTURE AND USE

THEREOF"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01058/DEL

PCT/FR00/01343

99/06270

FR Barat Jean

"DEVICE USING A LOCAL IRREGULARITY TO REDUCE THE EXTENT OF THE

UNWANTED MOVEMENTS OF WEATHER

BALLOONS"

National Phase Application No. International Application No. **Priority** Name of Country:

Name of Applicant Title of Invention

IN/PCT/2001/01059/DEL

PCT/FR00/01315

99/06,207

Dated: 16-11-2001 Dated: 17-05-2000

Dated: 17-05-1999

FR

Laboratoires Des Produits Ethiques Ethypharm "USE A BIODEGRADABLE MICROSHPERES WHICH RELEASE AN ANTICANCER AGENT, FOR TREATING GLIOBLASMA"

#### NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01060/DEL

PCT/FR00/01367

99/06479 FR

Dated: 19-11-2001 Dated: 19-05-2000

Dated: 19-11-2001

Dated: 26-04-2000

Dated: 21-04-1999

Dated: 21-05-1999

Laboratoires Des Products Ethiques Ethypharm

"MICROGRANULES INSOLUBLE IN CRASTRIC FLUID, PROCESS OF

PREPARATION, AND PHARMACEUTICAL

PREPARATIONS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2001/01061/DEL

PCT/AU00/00363 PP9911

AU

Biosceptre Pty. Ltd.

"A METHOD FOR IDENTIFYING

PRENEOPLASTIC AND/OR NEOPLASTIC

STATES IN MAMMALS"

IN/PCT/2001/01062/DEL

PCT/JP00/02204

National Phase Application No. International Application No.

Priority

Name of Country:

Title of Invention

Name of Applicant

11/127550 11/158186 11/169933 11/251790

11/263968 11/309848 JP (all)

Dated: 19-11-2001 Dated: 05-04-2000 Dated: 07-05-1999 04-06-1999 16-06-1999 06-09-1999 17-09-1999

29-10-1999

Toyota Jidosha Kabushiki Kaisha

"EXHAUST GAS PURIFICATION DEVICE OF

INTERNAL COMBUSTION ENGINE"

National Phase Application No. International Application No.

Priority

IN/PCT/2001/01063/DEL PCT/KR01/00250

2000-4663U 2000-36175 2000-41419

Dated: 19-11-2001 Dated: 20-02-2001 Dated: 21-02-2000 28-06-2000

19-06-2000

Name of Country: Name of Applicant

Title of Invention

KR (all) Tophead.com & Lee, Eun Seog

"DATA PROCESSING SYSTEM USING A DUAL MONITOR AND CONTROLLING

METHOD OF NETWORK SYSTEM THEREBY"

Title of Invention

IN/PCT/2001/01064/DEL Dated: 19-11-2001 National Phase Application No. Dated: 31-05-2000 PCT/KR00/00567 International Application No. Dated: 31-05-1999 1999-19675 Priority 11-06-1999 1999-21742 Name of Country: KR (both) Samsung Electronics Co. Ltd. Name of Applicant "APPARATUS AND METHOD FOR GATED Title of Invention TRANSMISSION IN CDMA COMMUNICATION SYSTEM" Dated: 19-11-2001 IN/PCT/2001/01065/DEL National Phase Application No. Dated: 26-05-2000 International Application No. PCT/EP00/04794 Dated: 01-06-1999 **Priority** MI99A001223 IT Name of Country: Name of Applicant Indena S.P.A. Title of Invention "A PROCESS FOR THE PREPARATION OF DERIVATIVES OF RUSCUS ACULEATUS STEROID GLYCOSIDES" IN/PCT/200I/01066/DEL Dated: 19-11-2001 National Phase Application No. PCT/EP00/04873 Dated: 29-05-2000 International Application No. MI99A 001222 Dated: 01-06-1999 **Priority** Name of Country: IT Name of Applicant Indena S.P.A. Title of Invention "A PROCESS FOR THE PREPARATION OF DERIVATIVES OF RUSCUS ACULEATUS STEROID GLYCOSIDES BY ENZYMATIC HYDROLYSIS" Dated: 19-11-2001 National Phase Application No. IN/PCT/2001/01067/DEL International Application No. PCT/US00/13907 Dated: 19-05-2000 Dated: 21-05-1999 Priority : 09/316,490 Name of Country: US Name of Applicant Cargill Dow LLC. Title of Invention "METHODS AND MATERIALS FOR THE SYNTHESIS OF ORGANIC PRODUCTS" IN/PCT/2001/01068/DEL Dated: 20-11-2001 National Phase Application No. International Application No. PCT/US00/13978 Dated: 20-05-2000 60/135330 Dated: 20-05-1999 **Priority** Name of Country: US Name of Applicant Exxonmobil Chemical Patents Inc.

"HYDROCARBON CONVERSION PROCESS

AND CATALYST USEFUL THEREIN"

-	•	· ·
National Phase Application No. International Application No. Priority Name of Country:	IN/PCT/2001/01069/DEL PCT/FR01/00927 00/04255 FR	Dated: 20-11-2001 Dated: 27-03-2001 Dated: 04-04-2000
Name of Applicant Title of Invention	Alstom "AN ASSEMBLY DISPOS A COMMON CONTROL	
National Phase Application No. International Application No.	IN/PCT/2001/01070/DEL PCT/US00/16492	Dated: 20-11-2001 Dated: 14-06-2000
Priority Name of Country: Name of Applicant	60/139,163 US BKI Holding Corporation	Dated: 14-06-1999
Title of Invention	"DISTRIBUTION STRIP F PRODUCTS"	FOR ABSORBENT
National Phase Application No. International Application No.	IN/PCT/2001/01071/DEL PCT/KR00/00477	Dated: 20-11-2001 Dated: 16-05-2000
Priority	1999/19631 1999/19632	Dated: 29-05-1999 29-05-1999
	1999/19633	29-05-1999
·	1999/19634	29-05-1999
,	1999/19635	29-05-1999
	2000/18189	07-04-2000
Name of Country:	KR (all)	
Name of Applicant	SJ Hightech Co. Ltd. & Kin Hee, Kyung	n Cheol, Min & Park,
Title of Invention	"OLOGONUCLEOTIDE FOR DETECTION AND IDENTIFICATION OF MYCOBACTERIA"	
National Phase Application No.	IN/PCT/2001/01072/DEL	Dated: 20-11-2001
International Application No.	PCT/US00/14527	Dated: 26-05-2000
Priority Name of Country:	60/136,772 US	Dated 28-05-1999
Name of Applicant Title of Invention	Bio Science Contract Production Corporation "METHODS OF DNA PURIFICATION AND PURIFED DNA"	
National Phase Application No.	IN/PCT/2001/01073/DEL	Dated: 20-11-2001
International Application No.	PCT/CN00/00741	Dated 29-12-2000
Priority	PCT/CN00/00741	Dated: 29-12-2000
Name of Country:	CN	1 - 1 - 2 - 2 - 2 - 2
Name of Applicant Title of Invention	Leco Stationery Manufactur "DEVICE FOR RETAINING PAPERS IN A FILE"	ing Company Limited G A STACK OF

Dated: 21-11-2001 IN/PCT/2001/01074/DEL National Phase Application No. Dated: 21-04-2000 PCT/GR00/00018 International Application No. Dated: 22-04-1999 990100138 **Priority** GR Name of Country: FotoPoulos G, Anastasios Name of Applicant "FLEXIBLE DRINKING STRAW" Title of Invention Dated: 21-11-2001 IN/PCT/2001/01075/DEL National Phase Application No. Dated: 31-05-2000 PCT/EP00/05010 International Application No. Dated: 04-06-1999 9901232 **Priority** SP Name of Country: Almirall Prodesfarma S.A. Name of Applicant "INDOLYLPIPERIDINE DERIVATIVES AS Title of Invention ANTIHISTAMINIC AND ANTIALLERGIC AGENTS" Dated: 21-11-2001 IN/PCT/2001/01076/DEL National Phase Application No. Dated: 28-04-2000 PCT/US00/11404 --International Application No. Dated: 21-05-1999 09/316,579 **Priority** US Name of Country: M-I LLC. Name of Applicant "FLUID FLOW AND PRESSURE CONTROL Title of Invention SYSTEM AND METHOD" Dated: 21-11-2001 IN/PCT/2001/01077/DEL National Phase Application No. Dated: 18-04-2000 International Application No. PCT/US00/10350 Dated: 22-04-1999 09/296,377 **Priority** US Name of Country: James, S. Chizmar Name of Applicant "LOOSE-LEAF BINDER" Title of Invention IN/PCT/2001/01078/DEL Dated: 21-11-2001 National Phase Application No. Dated: 25-05-2000 PCT/SE00/01067 International Application No. Dated: 03-06-1999 9902051-3 **Priority** Name of Country: SE Name of Applicant Aneo AB. "ARRANGEMENT IN VENTILATORY Title of Invention TREATMENT OF THE LUNGS" Dated: 21-11-2001 IN/PCT/2001/01079/DEL National Phase Application No. Dated: 21-04-2000

International Application No. Priority -

Name of Country: Name of Applicant Title of Invention

PCT/GR00/00018 Dated: 22-04-1999 990100138

GR

Anastasios G. Fotopoulos

"FLEXIBLE DRINKING SŤRAW"

National Phase Application No. International Application No. Prior ty Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01080/DEL PCT/IB99/01067 PCT/IB99/01067 IB International Business Mac "ULTRAFAST MAGNETI	f <b>A</b>
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01081/DEL PCT/JP00/03869 2000-122791 JP Yozen Inc. "TELEPHONE LINE CON SYSTEM"	Dated: 21-11-2001 Dated: 14-06-2000 Dated: 24-04-2000 TROL TRANSFER
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01082/DEL PCT/US00/14424 09/322,522 US Alcoa Closure Systems Inte "PRIZE HOLDING CONT. AND METHOD OF CONC	AINER CLOSURE
National Phase Application No. International Application No. Priority  Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01083/DEL PCT/US00/12495 60/132,762 60/150,667 US (both) The Immune Response Corp "HIV IMMUNOGENIC COMETHODS"	
National Phase Application No. International Application No. Priority  Name of Country: Name of Applicant Title of Invention	IN/PCT/2001/01084/DEL PCT/US00/13924 60/134,881 60/135,588 60/138,922 US (all) Interdigital Technology Cor "CHANNEL ASSIGNMEN SPECTRUM CDMA COMI SYSTEM"	T IN A SPREAD

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority -

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. **Priority** 

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01085/DEL PCT/CA00/00681

09/326,634

US

Tacfast Systems S.A.

"ANCHOR SHEET ATTACHMENT DEVICES"

IN/PCT/2001/01086/DEL

PCT/IT00/00292 RM2000A 000172

Dated: 23-11-2001

Dated: 22-11-2001

Dated: 07-06-2000

Dated: 07-06-1999

Dated: 14-07-2000 Dated: 06-04-2000

IT

So.L.E. Societe, Luce Electtrica S.P.A.

"LIGHT TOWER PROVIDED WITH BASE RADIO STATION FOR MOBILE TELEPHONY

IN/PCT/2001/01087/DEL

PCT/IB00/00599 MO 99A 000120

MO 99A 000286

IT (both) Sarong S.P.A.

"A PROCESS AND PLANT FOR

MANUFACTURING DOUBLE POUCH

CONTAINERS"

IN/PCT/2001/01088/DEL

PCT/GB00/02040

9912561.9

UK .

Fusion Meters Limited

"METER"

Dated: 23-11-2001

Dated: 05-05-2000

Dated: 28-05-1999

29-12-1999

Dated: 23-11-2001

Dated: 26-05-2000 Dated: 28-05-1999

#### NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2001/01089/DEL

PCT/SG99/00086

PCT/SG99/00086

Dated: 21-08-1999

Dated: 21-08-1999

Dated: 26-I1-2001

Dated: 06-06-2000

Dated: 08-06-1999

Dated: 26-11-2001

Dated: 24-08-2000

Dated: 27-08-1999

Dated: 26-11-2001

Dated: 02-06-2000

Dated: 08-06-1999

01-02-2000

11-04-2000

Dated: 26-11-2001

SG

Kent Ridge Digital Labs

"LEGITIMACY PROTECTION OF

ELECTRONIC DOCUMENT AND A PRINTED

**COPY THEREOF**"

National Phase Application No. International Application No.

Priority

IN/PCT/2001/01090/DEL

PCT/CN00/00143 99228551.8

00209068.6

CN (both)

Zhu Zhihong & Wang Baodong

"SEAL RINGS AND A PISTON WITH THE

SAME"

Name of Applicant Title of Invention

Name of Country:

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

National Phase Application No. International Application No.

Name of Applicant Title of Invention

Priority Name of Country:

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01091/DEL

PCT/JP00/05679 11241689 2000-23791

JP (both) Tokyo R&D, Co. Ltd. "BATTERY COOLING STRUCTURE"

IN/PCT/2001/010692/DEL

60/138,091

PCT/US00/40156 US

Bio Micro Systems Inc. "LASER ABLATION OF DOPED

FLUOROCARBON MATERIALS AND

APPLICATIONS THEREOF"

IN/PCT/2001/01093/DEL

PCT/US00/14537 09/322,720

US

Dated: 27-11-2001 Dated: 26-05-2000

Dated: 28-05-1999

Survol Interactive Technologies

"NAVIGATING HIERARCHICALLY" ORGANIZED INFORMATION"

Dated: 27-11-2001

Dated: 21-06-2000

Dated: 22-06-1999

Dated: 27-11-2001

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01094/DEL PCT/FR00/01706

9907916

FR

Acetax Chimie

"A PROCESS FOR IMPROVING THE STABILITY AND/OR PREVENTING THE

DEACTIVATION OF THE CATALYST DURING THE MANUFACTURE OF ACETIC ACID

AND/OR OF METHYL ACETATE"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2001/01095/DEL

PCT/IB00/00440

SA

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention

APARATUS, RECORDING MEDIUM,

METHOD, AND AUDIO DATA PLAY BACK MANAGEMENT SYSTEM INCLUDING MANAGEMENT APPARATUS, EDITING APPARATUS AND RECORDING MEDIUM"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2001/01098/DEL

PCT/CA00/00443 60/131,806

60/131,80 US

Andrew M. Stronach

"MULTIMEDIA WAGERING SYSTEM"

National Phase Application No. International Application No.

**Priority** 

Name of Country: Name of Applicant Title of Invention IN/PCT/2001/01099/DEL

PCT/US00/11243 60/131,728 60/191,864

US (both)

Arch Development Corporation "STEROID DERIVATIVES"

Dated: 29-11-2001

Dated: 29-11-2001

Dated: 01-05-2000

Dated: 30-04-1999

Dated: 27-04-2000 Dated: 30-04-1999

24-04-2000

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#### **ALTERATION OF DATE**

Patent 189266 559/MAS/99 Ante-Dated to 22 Feb., 94.

Patent 189267 662/MAS/99 Ante-Dated to 22 Aug., 97.

#### COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such turther period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

#### स्वीकृत संपूर्ण विनिर्देश

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अविध जो उक्त चार (4) महीने की अविध की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत् विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत् यथाविहित उक्त सूचना की तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/-रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थित में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/-रुपये की अदायगी पर की जा सकती है। Ind. Cl. :

99 E

189261

Int Cl 4

B 65 D 41 / 34

"A CLOSURE FOR A CONTAINER"

APPLICANT(S):

CLOSURES AND PACKAGING SERVICES LIMITED, OF PO BOX 119, ST PETER

PORT, GUERNSEY GY1 3HB,

A COMPANY ORGANISED UNDER THE LAWS OF GUERNSEY IN THE CHANNEL

**ISLANDS** 

INVENTOR(S):

1. ROBERT R. BLAKE:

2. CHARLES M. TANSEY.

Application No.

388/MAS/95

30-Mar-95 filed on

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS RULE 4, PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH. 11 CLAIMS

A closure for a container having an externally screw threaded neck, the closure comprising a top portion and a depending skirt which has on its internal surface a complementary screw thread; a free edge of the depending skirt being joined by a plurality of frangible bridges and at least one non-frangible bridge to a tamper-evillent band, the at least one non-frangible bridge having an extended circumferential length in relation to the circumferential length of the individual frangible bridges; the tamper-evident band comprising a generally cylindrical body portion and a segmented rib extending inwardly of the body portion and adapted to provide a lip to engage under a retaining flange extending outwardly from the neck of the container below the screw thread thereon; an L-shaped slot extending radially through the side the wall of the tampe 15 at band, the slot having a first leg positioned adjacent the non-frangible bridge and extending in a general downward direction from the top of the tamper-evident band, and a second leg extending generally circumferentially in the direction of the extended non-frangible bridge of the tamperevident band; the second leg terminating at its end remote from the first leg of the L-shaped slot a position axially under or directly adjacent to the extended non-frangible bridge; the body portion of the tamperevident band having a frangible region extending between the bottom of the second leg of the L-shaped slot and the bottom of the body portion, such that when the closure is unscrewed and removed from the container the frangible bridges will break and the frangible region will break to remove the tamper-evident band with the closure and leave the tamper-evident band connected to the depending closure skirt by the non-frangible bridge.

AGENT: REMFRY & SAGAR COMP. SPECN: 29 PAGES DRAWING: 7 SHEETS

REFERENCE CITED: US 5246125

WO 94/02371

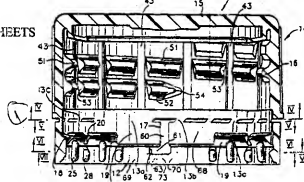


FIG. 2

Ind. Ci.,

172 D4

189262

., CI 1/.

D 01 H 7 / 52

"A RING / TRAVELLER COMBINATION IN A RING SPINNING MACHINE"

APPLICANT(S):

MASCHINENFABRIK RIETER AG

A SWISS COMPANY KLOSTERTRASSE 20

CH-8406 WINTERTHUR

**SWITZERLAND** 

INVENTOR(S):

1. DR STALDER HERBERT.

**APPLICATION NO:** 

419 MAS 95

filed or

-Apr-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 5 CLAIMS

A ring / traveller combination in a ring spinning machine with a drafting arrangement (2) for drafting a sliver (13) and a condenser device (8) connected to the drafting arrangement (2) as well as a spindle (24) which is surrounded by a ring (18) with a traveller (20), with the ring (1B) having a running surface (182) for the traveller (20) on the inner side of its head segment (180) and said traveller (20) having a ring running surface (202) facing the running surface (182) of the ring (18) and having an adjacent yarn running surface (200), characterized in that the traveller (20) and the ring (18) are arranged in such a way that the distance (GDL) of the traveller (20) from the ring (18) as measured in the longitudinal direction of the spindle (24) is a maximum of 0.5 mm, in particular a maximum of 0.3 mm, in the tangent point (P) of a tangent (T) to the yarn running surface (200) under an angle of  $\alpha = 45^{\circ}$  to the axis (A) of the spindle when the traveller (20) rests on the running surface (182) of the ring (18) in such a way that its centre of gravity (S) is as far away as possible from the spindle axis (A).

AGEN1: DePenning & Depenning

COMP. SPECN: 10 PAGES DRAWING: 2 SHEETS

REFERENCE CITED: US 3901081

DE-C2 3901791 DE-C2 4139067 DE-B 0085017 Fig.1a 200 R GDL

Ind. Cl. :

2A1.

189263

Int CI

G 02 F 1 / 133

"A DISPLAY SCREEN"

APPLICANT(S):

SCREEN TECHNOLOGY LIMITED OF

CONYNGHAM HOUSE THE LANE,

COPSE HILL WIMBLEDON, LONDON SE20 ONB

(A BRITISH COMPANY)

INVENTOR(S):

1.WILLIAM ALDEN CROSSLAND;

2. ALLAN COLIN DIXON;

3. JOHN THOMAS.

APPLICATION NO:

425 MAS 95

filed on

6-Apr-95

CONVENTION NO:

9406742.8

ON

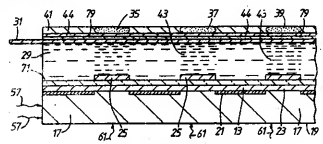
6-Apr-94

**GBSN** 

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 12 CLAIMS

A display screen comprising a backing (17) for supplying activating light; liquid crystal layer (29) containing cells (43) which when suitably addressed allow light to pass from the backing layer through the cells; and an emitting layer containing phosphor-type elements (35, 37, 39) corresponding to the cells for emitting display light when activating light reaches them; collimating means (49; 77; 81; 87a) located at least in part between the backing (17) and the liquid crystal layer (29), for collimating the activating light towards the phosphor-type elements.



AGENT:- DePenning & DePenning

COMP. SPECN: 26 PAGES DRAWING: 8 SHEETS REFERENCE CITED: US PATENT NO: 4,167,307.

and, Cl. :

32 F 2b

189264

Int Cl 4 :

C 07 C 15 / 00

"A PROCESS FOR PREPARING STILBENES"

APPLICANT(S):

BASF AKTIENGESELLSCHAFT

A GERMAN JOINT STOCK COMPANY

67056 LUDWIGSHAFEN

FEDERAL REPUBLIC OF GERMANY

INVENTOR(S):

1. GUNTHER SEYBOLD;

2. HELMUT SCHMIDT;

3. GERHARD SCHAFER:

4. HELMUT REICHELT;

5. MANFRED HAUPTREIF;

6. PETER RAATZ;

7. PAUL DELAVIER.

**APPLICATION NO:** 

493 MAS 95

24-Apr-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4 PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 7 CLAIMS

A process for preparing stilbenes of the formula I

$$CH = CH - CH = CH - CH$$

By reacting terephthalaldehyde with phosphonic esters of the formula II

Where R is C<sub>1</sub>-C<sub>6</sub>-alkyl, in a diluent in the presence of a base, wherein the diluent used is a two-phase system, one phase of which is water and the other phase of which is a water-immiscible organic solvent, and the reaction is carried out in the presence of a phase transfer catalyst.

AGENT: DePenning & DePenning

COMP. SPECN: 11 PAGES DRAWING: NIL SHEETS

REFERENCE CITED: EP-A-32 254

EP-A-64 303

Ind. Cl.

206 E .

189265

Int CI 4

G 05 B 9 / 02

"A TRANSMITTER FOR COUPLING TO A TWO-WIRE CONTROL LOOP CARRYING A LOOP CURRENT"

APPLICANT(S):

ROSEMOUNT INC 1200 TECHNOLOGY DRIVE EDEN PRAIRIE MINNESOTA 55344 USA

OSA AUSCOMPANY

INVENTOR(S):

1. THEODORE LAWRENCE JOHNSON;

2. THEODORE HENDRY SCHNAARE.

APPLICATION NO :

576 MAS 95

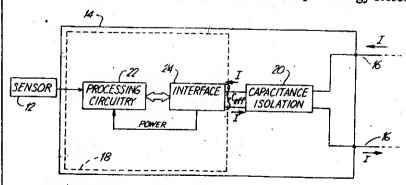
filed on

16-May-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS ( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 7CLAIMS

A transmitter (10) for coupling to a two-wire control loop (16) carrying a loop current, comprising a sensor (12) for sensing a variable of a process; measuring circuitry (18) coupled to the sensor (12) providing a transmitter output related to the process variable, the measurement circuitry (18) powered with the loop current and presenting an effective capacitance Ceff; and a capacitance isolation network (20) operably coupled between the measurement circuitry (18) and the control loop (16), the isolation network being characterised by four rectifying elements (72, 74, 76, 78) connected in a full wave bridge rectifier (70) having input terminals connected to the control loop (16) and an output terminal coupled to a fifth rectifying element (80) which is connected to the measurement circuitry (18) such that the loop current flows through three of the five rectifying elements simultaneously and inhibits discharge through the control loop of energy stored in Ceff.



AGENT:- DePenning & DePenning

COMP.SPECN: 13 PAGES DRAWING: 4 SHEETS

Ind.Class - 189

189266

Int.Cl.4 - C 11 B 9/00

# "A PROCESS FOR EXTRACTING AT LEAST ONE COMPONENT SUCH AS FOOD, DRUG OR MEDICINE FROM A MATERIAL OF NATURAL ORIGIN"

Applicant:

ADVANCED PHYTONICS LIMITED, 54, Little Horton Lane, Bradford

BD5 OBS, United Kingdom, a British Company.

Inventor:

Dr. PETER FREDERICK WILDE, (UNITED KINGDOM)

Application No. 559/MAS/99 dated May 14, 1999.

Divisional to Patent Application No. 116/MAS/94; (Ante-daed to 22<sup>nd</sup> February, 1994)

Convention date: February 22, 1993; (No. 9303546.7; United Kingdom)

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Chennai Branch.

#### 13 Claims

A process for extracting at least one component such as food, drug or medicine from a material of natural origin such as herein described, said process comprising the steps of (a) contacting the material with tetrafluroethane solvent so as to charge the solvent with the component (b) collecting the charged solvent and (c) removing the solvent by known means to isolate the said component.

Agents: M/s. DePenning & DePenning

(Com. - 24 pages)

Ind.Class  $\frac{1}{32}$ -F<sub>3(b)</sub>

189267

Int.Cl.4 - C 07 C 69/612

### "A PROCESS FOR PREPARING 2-(3-CARBOXYMETHYL-4-HALOGENOPHENYL) PROPIONIC ACID"

Applicant:

- 1) NIPPON CHEMIPHAR CO., LTD., of 2-3, Iwamoto-cho, 2-chome Chiyoda-ku, Tokyo, Japan; and
- (2) UBE INDUSTRIES LTD., of 12-32 Nishihonmachi 1-chome, Ube-Shi, Yamaguchi, Japan, both are Japanese Company.

Inventors:

- 1) MASAO YAMAMOTO, (JAPAN)
- (2) KUNIO KOBAYASHI, (JAPAN)
- (3) HIROSHI SASAKI, (JAPAN)
- (4) KATSUMASA HARADA, (JAPAN)
- (5) SHIGEYOSHI NISHINO, (JAPAN)

Application No. 662/MAS/99 Dated: June 21, 1999.

Convention date: August 22, 1996. (No. 8-241088; Japan)

Divisional to Patent Application No. 1862/MAS/97; (Ante-dated to August 22, 1997)

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972),
Patent Office, Chennai Branch.

2 Claims

A process for preparing 2-(3-carboxymethyl-4-halogenophenyl) propionic acid having the following formula or its salt:

in which Hal is a halogen atom, thesaid process comprises subjecting 2-(4- amino-3-carboxytmethyl-phenyl) propionic acid having the following formula or its salt:

To diazotization at -10°C to 20°C under acidic condition and subsequent reaction with a halogenating agent, such as herein described, at -10°C to 100°C and thereafter recovering the 2-(3-carboxymethyl-4-halogenophenyl) propionic acid in a known manner.

Agents: M/s. DePenning & DePenning, Chennai.

(Com.—47 pages)

Ind.Class -32- $F_3(d)$ 

189268

Int.Cl.<sup>4</sup> - C 07 C 49/403 C 07 C 49/487

#### "A PROCESS FOR THE MANUFACTURE OF (4R,6R)-4-HYDROXY-2,2,6-TRIMETHYL-CYCLOHEXANONE"

Applicant:

F HOFFMANN-LA ROCHE AG., 124 Grenzacherstrasse, CH-4070 Basle, Switzerland, a Swiss Company.

Inventors:

- (1) AKAYU SHIMIZU, (JAPAN)
- (2) MASARU WADA, (JAPAN)

Application No. 824/MAS/99 dated: August 16, 1999.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972),
Patent Office, Chennai Branch.

#### 6 Claims

A process for the manufacture of (4R, 6R)-4-hydroxy-2,2,6-trimethylcyclohexarione which comprises treating under a known incubating conditions (6R)-2,2,6-trimshyleyclohexane-dione with a microorganism selected from the group consisting of celluomonas sp.AKU672 (FERM BP-6449), Corynebacterium aquaticum AKU610 (FERM BP-6447), Corynebacterium aquaticum AKU611 (HERM BP-6448), Planocoecs okeanokoites AKU152 (IFO 15880) and Arthrobacter sulfurous AKU635 (IFO 12678) which is capable of the selective asymmetric reduction of (6R)-2,2,6-trimethyclcyclohexanedione to (4R,6R)-4hydroxy-2, 6-trimethyl-cyclohexanone, and recovering the resulting (4R,6R)-4hydroxy-22,6-trimethylcyclohexanone from the reaction mixture in a known manner.

Agemts: M/s. DePenning & DePenning

(Com.—23 pages Drg.—1 Sheet)

Ind. Cl. :

32 F 3 b

189269

Int Cl 4

C 07 C 51 / 47

"A METHOD FOR PREPARING AND SEPARATING 2-HYDROXY MANDELIC ACID AND 4-HYDROXY

MANDELIC ACID"

APPLICANT(S):

GERARD KERSSELS SOCIEDAD

ANONIMA (S.A.) OF ATALAYA 72,

04620 PUERTO REY (VERA)

ALMERIA, SPAIN

(ES)

INVENTOR(S):

1. RAOUL KESSELS.

APPLICATION NO:

894 MAS 99 filed on 9-Sep-99

**CONVENTION NO:** 

1010090

15-Sep-98

DUTCH

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 24 CLAIMS

A method for preparing and separating 2-hydroxy mandelic acid and 4-hydroxy mandelic acid by condensing glyoxylic acid and phenol and subsequent elution separation of the components of the reaction mixture individually in a known anion exchange resin column, said column having a plurality of sites, wherein unreacted phenol is first eluted by means of a known eluent followed by selective desorption and separation of 4-hydroxy mandelic acid in the form of acid or salt by eluting with an acid, base or salt such as herein described and finally eluting and separating 2-hydroxy mandelic acid in the form of acid or salt with an acid, base or salt such as herein described and thereafter recovering said 2-hydroxy mandelic acid and 4-hydroxy mandelic acid from the eluents in a known manner.

AGENT: DePenning & DePenning

COMP.SPECN: 25 PAGES DRAWING: NIL SHEETS

REFERENCE CITED: WO 94/14746 EP 0,556084

Ind. Cl. :

32 F 2

189270

Int CI 4 :

C 07 C 87 / 52 C 07 C 101 / 00

"A PROCESS FOR PRODUCING A PERFLUOROALKYLATED

ANILINE DERIVATIVE"

APPLICANT(B):

NIHON NOHYAKU CO., LTD.,

A CORPORATION ORGANIZED UNDER THE LAWS OF JAPAN, 1-2-5, NOHONBASHI,

CHUO-KU, TOKYO, JAPAN

INVENTOR(S):

1. MASANOBU ONISHI:

2. AKIHIKO YOSHIURA:

3. EIJI KOHNO;

4. KENJI TSUBATA.

APPLICATION NO :

1117 MAS 99

filed on

16-Nov-99

**CONVENTION NO:** 

10-340354 10-361844

ON 30-Nov-98 ON 4-Dec-98

JAPAN JAPAN

11-229304

ON 13-Aug-99

JAPAN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 4 CLAIMS

A process for producing a perfluoroalkylated aniline derivative represented by the formula (I')

Wherein  $R^1$  and  $R^2$  are the same as defined herein after with reference to formula (III) and  $R^{3'}$ ,  $R^{4'}$ ,  $R^{5'}$ ,  $R^{6'}$ , and  $R^{7'}$ , may be the same or different and each denote a hydrogen atom, halogen atom, hydroxyl group, nitro group,  $(C_{1-12})$  alkyl group, halo  $(C_{1-12})$  alkoxy group, halo  $(C_{1-12})$  alkoxy group, halo  $(C_{1-12})$  alkoxy group, halo  $(C_{1-12})$  alkylthio group,  $(C_{1-6})$  alkylthio group, amino  $(C_{1-6})$ 

alkyl group, amino ( $C_{1-6}$ ) alkyl group, substituted with one or two ( $C_{1-6}$ ) alkyl groups which may be the same or different, phenyl group, 1-5 substituted phenyl group, the substitutes being the phenyl group may be the same or different and are selected from the group consoisting of cyano group, intro group, halogen atom, ( $C_{1-6}$ ) alkyl group, halo ( $C_{1-6}$ ) alkyl group ( $C_{1-6}$ ) alkoxy group and halo ( $C_{1-6}$ ) alkoxy group, phenoxy group phenoxy group 1-5 substituted, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen atom, ( $C_{1-6}$ ) alkyl group, halo ( $C_{1-6}$ ) alkyl group, ( $C_{1-6}$ ) alkoxy group and halo ( $C_{1-6}$ ) alkoxy group, benzyl group, 1-5 substituted benzyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen atom, ( $C_{1-6}$ ) alkyl group, halo ( $C_{1-6}$ ) alkoxy group, ( $C_{1-6}$ ) alkoxy group and halo ( $C_{1-6}$ ) alkoxy group, -N( $C_{1-6}$ ) alkyl group, halo ( $C_{1-6}$ ) alkoxy group, ( $C_{1-6}$ ) alkoxy group and halo ( $C_{1-6}$ ) alkoxy group, -N( $C_{1-6}$ ) alkoxy group, and at least one of the  $C_{1-6}$ ,  $C_{1-6}$ , and  $C_{1-6}$ 

Which comprises allowing an iodide represented by the formula (II)

$$I-R^{12}$$
 (II)

Wherein  $R^{12}$  denoted a  $(C_{1.27})$  perfluoroalkyl group, to react with an aniline represented by the formula (III)

$$R^{1}(R^{2})N$$
 $R^{17}$ 
 $R^{16}$ 
(III)

Wherein  $R^1$  and  $R^2$  may be same or different and each denote a hydrogen atom,  $(C_{1-12})$  alkyl group,  $(C_{3-8})$  cycloalkyl group, hydroxy  $(C_{1-12})$  alkyl group, hydroxylcarbonyl  $(C_{1-12})$  alkyl group,  $(C_{1-6})$  alkoxycarbonyl  $(C_{1-6})$  alkyl group,  $(C_{3-8})$  cycloalkyl group, phenyl group or atom,  $(C_{1-12})$  alkyl group, halo  $(C_{1-12})$  alkyl group,  $(C_{3-8})$  cycloalkyl group, phenyl group or

phehyl group substituted with 1-5 groups, which may be the same or different, selected from the group consisting of cyano group, nitro group, hydroxy group, halogen atom, (C<sub>1-6</sub>) alkyl-group, halo (C<sub>1-6</sub>) alkyl group, (C<sub>1-6</sub>) alkoxy group, halo (C<sub>1-6</sub>) alkoxy group, carboxyl group (C<sub>1-6</sub>) alkoxycarbonyl group, or COOR<sup>9</sup>, wherein R<sup>9</sup> is a (C<sub>1-6</sub>) alkyl group, halo (C<sub>1</sub>. 6)alkyl group, phenyl group, 1-5 substituted phenyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen group, (C<sub>1-6</sub>) alkyl group, halo (C<sub>1-6</sub>) alkyl group, (C<sub>1-6</sub>) alkoxy group, halo (C<sub>1-6</sub>) alkoxy group, carboxyl group and (C<sub>1-6</sub>) alkoxy-carbonyl group, benzyl group or benzyl group 1-5 substituted, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen atom, (C1-6) alkyl group, halo (C1-6) alkyl group, (C<sub>1-6</sub>) alkoxy group, halo (C<sub>1-6</sub>) alkoxy group, carboxoyl group and (C<sub>1-6</sub>) alkoxycarbonyl group; R<sup>13</sup>, R<sup>14</sup>, R<sup>15</sup>, R<sup>16</sup> and R<sup>17</sup> may be the same or different and each dendte a hydrogen atom, halogen atom, hydroxyl group, nitro group, (C1-12) alkyl group, halo  $(C_{1-12})$  alkyl group,  $(C_{1-12})$  alkoxy group, halo  $(C_{1-12})$  alkoxy group,  $(C_{1-12})$  alkylthio group, halo( $C_{1-12}$ ) alkylthio group, ( $C_{1-6}$ ) alkylthio ( $C_{1-6}$ ) alkyl group, hydroxy ( $C_{1-6}$ ) alkyl group, amino (C<sub>1-6</sub>) alkyl group, amino-(C<sub>1-6</sub>) alkyl group, substituted with one or two (C<sub>1</sub>-6) alkyl groups which may be same or different, phenyl group, 1-5 substituted phenyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen atom (C-1-6) alkyl group, halo (C1-6) alkyl group,  $(C_{1-6})$  alkoxy group and halo $(C_{1-6})$  alkoxy group, phenoxy group, 1-5, substituted phenoxy group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen atom, (C<sub>1-6</sub>) alkyl group, halo (C<sub>1-6</sub>) alkyl group,  $(C_{1-6})$  alkoxy group and halo  $(C_{1-6})$  alkoxy group, benzyl group, 1-5 substituted benzyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, halogen atom, (C1-6) alkyl group, halo (C1-6) alkyl group, (C<sub>1-6</sub>)alkoxy group and halo (C<sub>1-6</sub>) alkoxy group, or -N(R<sup>10</sup>)R<sup>11</sup>, wherein R<sup>10</sup> and R<sup>11</sup> may be the same or different and are each a hydrogen atom, (C<sub>1-12</sub>) alkyl group, (C<sub>3-8</sub>) cycoalkyl group, phenyl group, 1-5 substituted phenyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, hydróxyl group, halogen atom,  $(C_{1-6})$  alkyl group, halo  $(C_{1-6})$ alkyl group,  $(C_{1-6})$  alkoxy group, halo (C<sub>1-6</sub>) alkoxy group, carboxyl group and (C<sub>1-6</sub>)alkoxycarbonyl group, benzyl

group, 1-5 substituted benzyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group hydroxyl group, halogen atom,  $(C_{1-6})$  alkyl group, halo $(C_{1-6})$  alkyl group,  $(C_{1-6})$  alkoxy group, halo  $(C_{1-6})$  alkoxy group, carboxyl group and (C1-6) alkoxy-carbonyl group, -COR8, wherein R8 is a hydrogen atom, (C1-12) alkyl group, halo(C1-12) alkyl group, (C3-8) cycloalyl group, phenyl group or 1-5 substituted phenyl group, the substitutents being the same or different and are selected from the group consisting of cyano group, nitro group, hydroxyl group halogen atom, (C1-6) alkyl group, halo(C1-6) alkyl group, (C1-6) alkoxyl group,halo (C1-6)alkoxy group, carboxyl group and (C<sub>1-6</sub>) alkoxycarbonyl group, or COOR<sup>9</sup>, wherein R9 is a (C<sub>1-6</sub>) alkyl group, halo (C<sub>1-6</sub>) alkyl group, phenyl group, 1-5 substituted phenyl group, the substitutents being the same or different and are selected from the group consisting of cyano group nitro group, halogen atom, (C1-6) alkyl group, halo (C1-6) alkyl group, (C1-6) alkoxy group, halo (C1-6) alkoxy group, carboxyl group and (C1-6) alkoxycarbonyl group, benzyl group to 1-5 substituted benzyl group, the substitutents being the same or different and are selected from the group consisting of cycano group, nitro group, halogen atom, (C1-6) alkyl group, halo (C<sub>1-6</sub>) alkyl group, (C<sub>1-6</sub>) alkoxy group, halo (C<sub>1-6</sub>) alkoxy group, carboxyl group and (C<sub>1-6</sub>) alkoxycarbonyl group further, R10 and R11 may conjointly form a (C3-8) alkylene group; and further R<sup>1</sup> or R<sup>2</sup> and R<sup>13</sup> or R<sup>17</sup> may conjointly form a (C<sub>2-4</sub>) alkylene group and R<sup>13</sup>, R<sup>14</sup>, R<sup>15</sup>, R<sup>16</sup> and R<sup>17</sup> may form, with their adjacent two substitutents joined together, a (C<sub>3</sub>. 5) alkylene group or (C1-2) alkylenedioxy group, in the presence of dithionous acid salt as a reaction initiating agent and base with or without a known phase transfer catalyst in a nonpolar solvent or a combination of a known non polar solvent and water the reaction being carried out in the range of 0 to the boiling point of the inert solvent used in the reaction and thereafter recovering the compound of formula I' in known manner.

AGENT: DePenning & DePenning

COMP. SPECN: 65 PAGES DRAWING: NIL SHEETS.

REFERENCE CITED: JP-A-57-142923

US 5,276,194

EP-0,114,359

JP-A-3-109362

JP-A-5-246933

US 3,281,426

127 I

189271

International Classification

H 04 K 9/00

Title

"A PLANETARY INERTIAL POWER DEVICE".

Applicant

RODGER C. FINVOLD, a US citizen of 4126

Quapaw Avenue, San Diego, California 92117,

United States of America, and PAUL E.

HUMPHREY, a US citizen of 7665 Central Avenue, Lemon Grove, California 92045, United States of

America.

Inventors

RODGER C. FINVOLD -U.S.A. PAUL E. HUMPHREY- U.S.A.

Kind of Application

COMPLETE

Application for Patent Number 989/del/93 filed on 07.09.93.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 005.

(12Claims)

A Planetary inertial power device comprising:

(a) a gyroscope comprising:

(i) a rotor with a rotor axis:

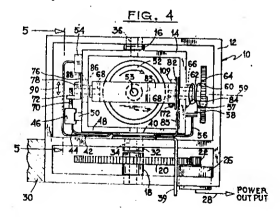
(ii) inner gimbal member having an inner gimbal axis and journaling said rotor to rotate about said rotor axis:

an angularly space-stable outer gimbal member journaling said inner gimbal member to rotate about said inner gimbal axis, said outer gimbal member having an outer gimbal axis orthogonal to said inner gimbal axis;

(b) a frame member orientationally fixed to the earth such that the outer gimbal axis is substantially parallel to the earth's polar axis and journaling said outer gimbal to rotate about said outer gimbal axis,

a power transducer coupled between two of said members such that relative motion between the spatially rotating earth and the space-stable outer gimbal generates a gyroscopic precessionally-derived reaction torque that drives said power transducer to produce output power, and

(d) re-precessing means for providing reorientational torques about an axis in an equatorial plane and about the polar axis.



AGENT:

REMFRY & SAGAR

(COMPLETE SPECIFICATION 23 PAGES DRAWING SHEET - 03)

14 A1

189272

International Classification

H 01M 4/36

Title

" ELECTROCHEMICAL APPARATUS FOR ENERGY

STORAGE AND/OR POWER DELIVERY"

Applicant

REGENESYS TECHNOLOGIES LIMITED, a British

company of Windmill Hill Business Park, Whitehill way,

Swindon, Wiltshire SN5 6PB, United Kingdom.

Inventors

RALPH ZITO -US.

Kind of Application

COMPLETE.

Application for Patent Number 1105/DEL/93 filed on 4.10.93.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

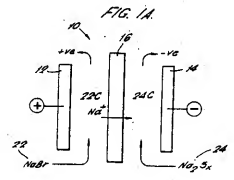
(4 Claims)

An electrochemical apparatus for energy storage and/or power delivery comprising one or more electrochemical cells (20) which comprises

- (a) +ve chamber (22C) with an inert +ve electrode (12) and a -ve chamber (24C) with an inert -ve electrode (14);
- (b) an ion exchange membrane (16) separating the +ve chamber (22C) and the -ve chamber (24C) of the cell:
- (c) said +ve electrode (12) and said -ve electrode (14) being in contact with said cation exchange membrane (96) through positive (22) and negative (24) electrolytes;
- (d) a circulation means (26) for circulating a  $+^{ve}$  electrolyte (22) through the  $+^{ve}$  chamber (22C);
- (e) a circulation means (28) for circulating a -ve electrolyte (24) through the -ve chamber (24C);
- (f) said +ve electrode (12) being connected to a power source and to a delivery supply means by a connecting means;
- (g) recharging means for recharging the electrochemical cell (20) by driving a DC current into the +ve electrode (12) and out of the -ve electrode (14) characterised in that;
- (h) a compensation means is provided comprising an electrochemical cell (36, 36', 36". 45, 80) in fluid communication with the +ve chamber (22C) and/or the -ve chamber (24C) of the electrochemical cell (20) for compensating for PH changes and/or changes in he concentration of hydroxyl ions in the + ve changes (22C) and/or in the -ve chamber (24C) of the cell, respectively.

Agent: REMFRY & SAGAR

(Complete Specification Pages - 37 Drawing sheets-8)



13 A

189273

International Classification

F 16 N 1/00

Title

"A POUCH FOR STORAGE AND

DISPENSING OF FLUID PRODUCTS."

Applicant

ROLLATAINERS LIMITED, an Indian

Company of 13/6 MATHURA ROAD,

Faridabad, Haryana, INDIA.

Inventors

AMBRISH BHARGAVA - INDIA.

Kind of Application

COMPLETE

Application for Patent Number 0030/DEL/94 filed on 11-01-94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

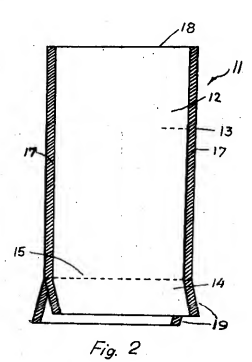
(03 Claims)

A pouch for storage and dispensing of a fluid product comprising a back and a front face 13 & 12 being sealed to each other along the vertical edges 17 thereof, characterized in that a fold 15 provided of the lower end to form a front and back gussets 19 extending downwardly from said lower and 10 as to define the base 14 of said pouch.

Agent

L.S. DAVAR & CO.

(Complete Specification Pages 08 Drawing Sheet -1)



32C, 55D<sub>1</sub>.

189274

International Classification<sup>4</sup>

A 61 K 35/78.

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF HIGH YIELDING TECHNICAL DRY AMORPHOUS, OIL-FREE POWDER CONTAINING 10

TO 17% AZADIRACHTIN".

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of

1860).

Inventors

BINA SINGH-INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 1973/DEL/98 filed on 10.07.98

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)

Patent Office, Delhi Branch, New Delhi – 110 008.

(05 Claims)

An improved process for the preparation of high yielding technical dry amorphous oil-free powder containing 10-17% azadiractin from Azadirachta indica seed kernel, which comprises grinding seed kernels of "Azadirachta indica to fine powder, defatting the obtained powder using non-polar solvent, extracting the marc thus obtained by polar solvent, filtering and concentrating the filtrate by conventional methods, incorporating of molecular sieves of the kind as defined herein to the concentrate filtrate, cooling at a temperature ranging from  $0^0$  to  $10^0$  C for a period of 8-12 hours, precipitating the said filtrate by adding non-polar solvent, filtering and drying the precipitate to obtain powder with yield ranging between 1.1 - 1.7% by weight of seed kernels, the process is characterized in using simple steps and molecular sieves of mesh size ranging from  $4A^0$  to  $5A^0$ .

Agent

(Complete Specification Pages 15 Drawing NIL Sheets)

55E.

189275

International Classification4

A 61 K 31/00.

Title

"A PROCESS FOR PREPARING A PHARMACEUTICAL COM-POSITION FOR TREATMENT OF DIABETES MELLITUS AND CONDITIONS ASSOCIATED WITH DIABETES MELLITUS".

**Applicant** 

SMITHKLINE BEECHAM P.L.C. a british company, of New Horizons

Court, Brentford, Middlesex TW8 9EP, England.

Inventors

STEPHEN ALISTAIR SMITH-BRITISH ROBIN EDWIN BUCK-

INGHAM-BRITISH.

Kind of Application

COMPLETE/CONVENTION.

Application for Patent Number 2087/DEL/98 filed on 20.07.98.

Convention date: 18-07-97/9715295.3/U.K.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch, New Delhi-110 008.

#### (07 Claims)

A process for preparing a pharmaceutieal composition for treatment of diabetes mellitus and conditions associated with diabetes mellitus said composition comprising from 2 to 12 mg of 5-[4-[2-(N-methyl-N-(2pridyl)amino)ethoxy]benzyl]thiazolidine-2, 4-dione (Compound I), or a pharmaceutically acceptable salt thereof; an insulin secretagogue selected from glibenclamide in the range of from 2.5 to 20 mg, glipizide in the range of from 2.5 to 40 mg. gliclazide in the range of from 40 to 320 mg; tolazamide in the range of from 100 to 1000 mg, glimepiride or tolbutamide in the range of from 1000 to 3000 mg and up to 3000 mg of the biguanide antihyperglycaenhic agent metformin; and a pharmaceutically acceptable carrier; which process comprises mixing 2 to 12 mg of Compound I or a pharmaceutically acceptable salt thereof; an insulin secretagogue selected from glibenclamide in the range of from 2.5 to 20 mg, glipizide in the range of from 2.5 to 40 mg, gliclazide in the range of from 40 to 320 mg, tolazamide in the range of from 100 to 100 mg, glimepiride or tolbutamide in the range of from 1000 to 3000 mg; and up to 3000 mg of the biguanide antihyperglycaemic agent metformin; and a pharmaceutically acceptable carrier.

Agent: REMFRY & SAGAR

(Complete Specification Pages 14 Drawing NIL sheets)

32F3a

189276

International Classification<sup>4</sup>

C07C 101/00

Title

"PROCESS FOR PREPARING A HIGHLY PURE, PREDOMINANTLY

AMORPHOUS FORM OF CEFUROXIME

AXETIL".

Applicant

RANBAXY LABORATORIES LIMITED,

a Company incorporated under the

Companies Act, 1956 of 19, Nehru Place,

New Delhi-110 019.

Inventors

VIJAY KUMAR HANDA.

OM DUTTA TYAGI.

UTTAM KUMAR RAY-all Indian.

Kind of Application

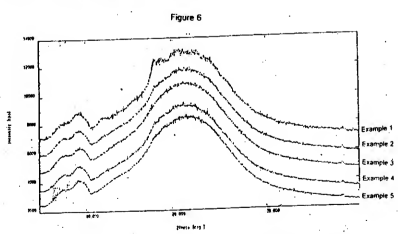
COMPLETE.

Application for Patent Number 2235/DEL/98 filed on 31.07.98

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)
Patent Office, Delhi Branch, New Delhi – 110 008.

(03 Claims)

A process for the preparation of highly pure, predominantly amorphous form of cefuroxime axetil which comprises dissolving crystalline cefuroxime axetil in polar solvent(s) as herein described which is atleast 1.6 parts by volume per part of cefuroxime axetil at a temperature from about 10°C to 40°C and recovering cefuroxime axetil in amorphous form from a solution thereof by the addition of water.



Agent

: NAGPAUL & ASSSOCIATES.

Complete Specification Pages 07 Drawing 06 Sheets)

55E4

189277

International Classification<sup>4</sup>

A 61 K 31/00.

Title

"A PROCESS FOR THE PREPARATION OF A NOVEL FIBRINOLYTIC PEPTIDE FROM VENOM OF SNAKE INDIAN KING COBRA (OPHIOPHAGUS HANNAH) USEFUL FOR PHARMACOLOGICAL PURPOSES".

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

ANOTONY GOMES.
PALLABI DE-all Indian.

Kind of Application

COMPLETE

Application for Patent Number 2384/DEL/98 filed on 13.08.98

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Delhi Branch, New Delhi – 110 008.

# (02 Claims)

A process for the preparation of a novel fibrinolytic peptide from venom of snake Indian king cobra (Ophiophagus Hannah) having a molecular weight of 610 daltons and amino acid sequence asparate-glutamate glycin - alanine - leucine, devoid of phospholipase activity, haemorrhagic activity, haemolytic activity and useful for pharmacological purposes which eomprises:

(i) detaining venom of snake king cobra by conventional methods;

fractionating venom, so obtained, by conventional chromatographic methods using solvent system isopropanol:0.1N HC1(7:3v/v) and obtaining spots on chromatographic plate.

(iii) Isolating an active compound with 0.04% yield from a spot obtained at step (ii) and visualized at 254nm in UV chamber such as herein described,

(iv) Purifying the said active compound obtained in step (iii), using high performance liquid chromatography to get the desired novel fibrinolytic peptide.

#### Agent

(Complete Specification Pages 08 Drawing Sheets)

32 F(2d)

189278

International Classification<sup>4</sup>

C07D 205/12

Title

"A PROCESS FOR PREPARING N-(4-FLUOROPHENYL)-N-(1-METHYLETHYL)-2-[(5-(TRIFLUOROMETHYL)-1,3,4-THIADIAZOL-2-YL)-OXY]-ACETAINE USING AN APROTIC,

AROMATIC SOLVENT."

**Applicant** 

BAYER CORPORATION, of 100 Bayer Road, Pittsburgh, Pennsylvania 15205, United States of

America.

**Inventors** 

VIDYANATHA ANAND PRASAD – U.S.A PETER EWARD NEWALLIS – U.S.A DANIEL MURRAY WASLESKI – U.S.A JACQUELINE MARIE APPLEGATE – U.S.A

KLAUS JELICH - GERMAN

Kind of Application

Convention-Complete

Application for Patent Number 3708/Del/98 filed on 9<sup>th</sup> Dec. 98. Convention date 12.12.1997, / 08/989,597 / U.S.A

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 005.

### (11 Claims)

A process for preparing N-(4-fluorophenyl)-N-(1-methyl-ethyl)-2-[(5-(trifluoromethyl)-1,3,4-thiadiazol-2-yl)-oxy]-acetamide comprising the steps of:

- a) reacting 2-(methylsulfonyl)-5-(trifluoromethyl)-1,3,4-thiadiazole with N-(4-fluorophenyl)-N-(1-methylethyl)-2-hydroxyacetamide and an aqueous alkali in the presence of an aprotic, aromatic solvent of the kind such as herein described to form an aqueous phase and an organic phase;
- b) acidifying the mixture by adding a mineral acid;

c) separating the phases; and

d) recovering the N-(4-fluorophenyl)-N-(1-methylethyl)-2-[(5-trifluoromethyl)-1,3,4-thiadiazol-2-yl)-oxy]-acetamide from the organic phase.

Agent:

Remfry & Sagar

(Complete Specification 20 Pages Drawings Nil Sheets)

40 E

189279

International Classification<sup>4</sup>

F 25 J 3/04

Title

"PROCESS AND DISTILLATION INSTALLATION

FOR DISTILLING A GAS MIXTURE".

Applicant

L'AIR LIQUIDE, SOCIETE ANONYME POUR L'ETUDE ET L'EXPLOITATION DES PROCEDES GEORGES CLAUDE of 75, quai d'orsay - 75321

PARIS - Cedex 07, France.

Inventors

BERNARD DARREDEAU - FRANCE.

Kind of Application

COMPLETE/DIVISIONAL

Application for Patent Number 1461/Del/99 filed on 05.11.1999. Divided out of patent application No. 232/del/93 filed on 11.03.93. Ante dated to 11.03.1993.

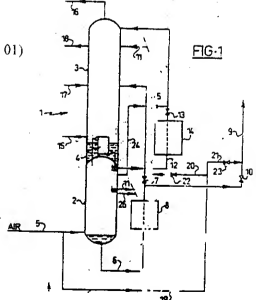
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

## (04 Claims)

process for distilling a gas mixture in a distillation installation via an ascending pipe equipped with an expansion valve, from a first distillation column said process comprising operating at a first pressure lower pressure lower than the first pressure, characterized in that the liquid is supercooled before it is expanded, with the exception of a minor part of this liquid, so as to produce a controlled quantity of flash gas, this lash gas is admitted downstream or upstream of the expansion valve and serves as a lifting gas for the liquid.

AGENT: REMFRY & SAGAR.

(COMPLETE SPECIFICATION 14 PAGES DRAWING SHEET 01)



128 A

189280

International Classification

A 61 F 13/16

Title

"A UNITARY SANITARY NAPKIN."

Applicant

THE PROCTER & GAMBLE COMPANY,

a corporation organized and existing under the laws of the State of Ohio, United States of America, of One Procter & Gamble Plaza, Cincinnati, Ohio

45202, United States of America.

Inventors

DIANE LYN SNELLER - U.S.A.,

JUNE TURKANIS BRENNOCK - U.S.A. &

CARL LOUIS BERGMAN - U.S.A.

Kind of Application

COMPLETE / DIVISIONAL

Application for Patent Number 604/DEL/2000 filed on 21-06-2000.

Divisional out of Patent Application Number 1199/Del/92 filed on 16.12.92

Ante Dated to 16.12.92.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(02 Claims)

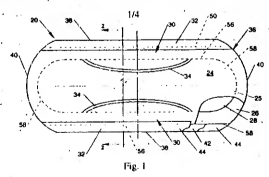
A unitary sanitary napkin for placement in a user's undergarment comprising: a liquid pervious topsheet;

a liquid impervious backsheet joined with said topsheet;

an absorbent core having side edges and positioned between said topdsheet and said backsheet;

a side flap, extending outwardly from and along each side edge of said absorbent core, each said side flap having a distal edge, each said side flap being formed by a portion of said topsheet and a portion of said backsheet; and

an elastic member operatively associated with each said side flap characterized in that said elastic member is positioned between said topsheet and said backsheet and a portion of said elastic member extends outwardly from said distal edge of said side flap, comprising an elastomeric laminate comprising a coverstock layer, a second coverstock layer, and an elastomeric layer positioned between said coverstock layer and said second coverstock layer.



Agent

Lall Lahiri & Salhotra

(Complete Specification Pages 27 Drawing Sheets -04)

# CANCELLATION PROCEEDINGS UNDER SECTION 19 (1)

"An application in the name of M/s. G. M. Modular Pvt. Ltd., for Cancellation of Registration of Registered Design No. 184731 was filed on 25th November, 2002 in class 03 in the name of. Raj Akshay Industries"

#### RENEWAL FEES PAID

181083 181084 181071 179383 183004 184329 179377 178042 184043 184045 184046 184047 179682 178041 187100 182802 182745 184327 185443 178559 180416 175167 180115 180116 180117 184181 183872 184182 184014 182803 184328 180120 183216 183307 183344 173539 175883 176781 174068 176750 176810 174283 183690 175053 179620 181138 178699 179205 179384 182062 181880 184015 183309 183787 173729 183850 183852 184791 186854 187091 187093 187095 187097 187099 187212 183476 187215 179265 187096 175890 161080 183220 183255 183995 182978 182064 185850 179332 179266 184620 179603 182030 184139 183997 174339 185463 178942 183598 179253 182041 174977 182746 181123 185447 185219 185448 183257 184050 179255 179376 178638 182977 179160 182682 185037 185042 185340 181130 183302 179154 181232 182979 185844 179263 183873 183944 185041 175066 175661 180830 180831 180832 180833 182762 186913 187166 186613 173183 184653 182968 181730 185798 176366 185637 187126 173465 187128 186948 187148 181833 187145 187147 187149 172845 176117 186916 183805 186342 185402 184031 185635 176895 172452 187162 187206 187161 187203 186289 | 187204 186626 185086 171183 187199 185064 181839 185669 170497 171573 171327 171329 171532 | 171763 172032 173735 175479 176383 176942 177135 177823 179513 179844 181408 182118 182733 | 182818 182897 182941 183715 186577 186925 179288 177869 179244 180037 176957 184624 184540 187198 187272 187194 177167 187193 187207 182584 184515 186372 186676 186930 186949 187165 183460 183459 185670 186514.

### PATENT SEALED ON 27.12.2002

187680 187741 187742 187743 187751 187753\*F 187754\*F 18**77**57\*F18**77**58\***D**18**77**59\***D**18**77**60\***D** 187761 187762 187765 187767 18770 187772\* 187773\* 187774 \*F 187775\*F 18**777**6\* 18**7777**\***D** 187778\*F

# KOL-05, DEL-NIL, MUM-NIL, CHEN-18.

\*Patent shall be deemed to be endorsed with the words "LICENCE OF RIGHT" under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

<sup>\*</sup>D=Drug Patents

<sup>\*</sup>F=Food Patents

#### **REGISTRATION OF DESIGNS**

The following designs have been registered. They are open for public inspection from the date of registration.

The date shown in the each entries in the date or registration included in the entries.

- Class 06-11 No. 186819. Hettiyankandage Piyal Lalindra Fernando, 37/A, G Hulugagoda Terrace, Off Templers Road, Mount Lavinia, Srilanka, of "BOOT/SHOE WIPER HEXAGON DESIGN" 10<sup>th</sup> September 2001 (Reciprocity) Sri Lanka.
- Class 09-03 No. 187382. Laxmi Oil Company Pvt. Ltd. Of 72A, Ratan Sarkar Garden Street, 1<sup>st</sup> Floor, Near Posta Rajbari, Kolkata-700007, West Bengal, India "CONTAINER" 26<sup>th</sup> November 2001.
- Class 07-02 No. 187753. M/s. Avcon Metal Industries of Jagat Satguru Industrial Estate No. 2, Off Aarey Road, Vishweshwar Nagar, Goregaon (E), Mumbai-400063, State of Maharashtra, India. "TIFFIN CARRIER" 8<sup>th</sup> January 2002.
- Class 13-03 No. 187893. Techno Plastics (I) Pvt. Ltd. Of 3, Madhuban Industrial Estate, Off Mahakali Caves Road, Andheri (E), Mumbai-400093, Maharashtra, India, "SWITCH SOCKET" 30th January 2002.
- Class 19-06 No. 189/422. Merz & Krell Gmbh & Co. KGAA, of Bahnhofstrasse 76, 64401, Gross-Bieberau, Germany. "WRITING INSTRUMENT" 9<sup>th</sup> January 2002 (Reciprocity) Germany.
- Class 19-06 No. 18942. Merz & Krell Gmbh & Co. KGAA, of Bahnhofstrasse 76, 64401; Gross-Bieberau, Germany. "WRITING INSTRUMENT" 9<sup>th</sup> January 2002 (Reciprocity) Germany.
- Class 07-02 No. 187754. M/s. Avcon Metal Industries of Jagat Satguru Industrial Estate No. 2, Off Aarey Road, Vishweshwar Nagar, Goregaon (E), Mumbai-400063, State of Maharashtra, India. "CASSEROLE" 8<sup>th</sup> January 2002.
- Class 13-03 No. 187894. Techno Plastics (I) Pvt. Ltd. Of 3, Madhuban Industrial Estate, Off Mahakali Caves Road, Andheri (E), Mumbai-400093, Maharashtra, India, "SWITCH SOCKET" 30th January 2002.
- Class 13-03 No. 187996. Lisha Electricals Pvt. Ltd. Of B-150. Akurli Industrial Estate, Akurli Road, Kandivili (E), Mumbai-400101. Maharashtra, India. "SWITCH LEVER" 5<sup>th</sup> February 2002.

Class	13-03	No. 187995. Lisha Electricals Pvt. Ltd. Of B-150. Akurli Industrial Estate, Akurli Road, Kandivili (E), Mumbai-400101. Maharashtra, India. "COVER PLATE FOR FAN REGULATOR" 5 <sup>th</sup> February 2002.
Class	13-03	No. 187992. Lisha Electricals Pvt. Ltd. Of B-150. Akurli Industrial Estate, Akurli Road, Kandivili (E), Mumbai-400101. Maharashtra, India. "COVER PLATE FOR TELEPHONE SOCKET" 5 <sup>th</sup> February 2002.
Class	13-03	No. 187997. Lisha Electricals Pvt. Ltd. Of B-150. Akurli Industrial Estate, Akurli Road, Kandivili (E), Mumbai-400101. Maharashtra, India. "ANTENNA SOCKET COVER" 5 <sup>th</sup> February 2002.
Class	13-03	No. 187989. Lisha Electricals Pvt. Ltd. Of B-150. Akurli Industrial Estate, Akurli Road, Kandivili (E), Mumbai-400101. Maharashtra, India. "SWITCH BASE" 5 <sup>th</sup> February 2002.
Class	06-08	No. 188067. Akshay Ishwarlal Vashi of 303 Aarti Building, Bunder Pakhadi Road, Near Gourav Garden, Kandivli (W), Mumbai-400067. Maharashtra, India. "RACK" 7 <sup>th</sup> February 2002.
Class	13-03	No. 188092. Larsen & Toubro Limited, of L & T House, Ballard Estate, Mumbai-400001, Maharashtra, India. "ELECTRICAL CONTACTOR" 11 <sup>th</sup> February 2002.
Class	09-09	No. 188115. Joyful Plastics Pvt. Ltd. Of 9-15, Pooja Ind. Estate, Waliv Village Vasai (E) Dist. Thane, Pin: 401202, Maharashtra, ndia. "CORNER STAND/RACK" 13th February 2002.
Class	24-01	No. 188269. Spaceage Multiproducts (P) Ltd. Of 16, Ganesh Chandra Avenue, Kolkata-700013, West Bengal. "NECK TRACTION DEVICE" 27 <sup>TH</sup> February 2002.
Class	06-11	No. 188423. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28 <sup>th</sup> February 2002 (Reciprocity) Sri Lanka.
Class	06-11	No. 188424. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28 <sup>th</sup> February 2002 (Reciprocity) Sri Lanka.

Class	06-11	No. 188425. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKE" 28th February 2002 (Reciprocity) Sri Lanka.
Class	06-11	No. 188421. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28 <sup>th</sup> February 2002 (Reciprocity) Sri Lanka.
Class	06-11	No. 188434. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28th February 2002 (Reciprocity) Sri Lanka.
Class .	06-11	No. 188435. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28 <sup>th</sup> February 2002 (Reciprocity) Sri Lanka.
Class	06-11	No. 188427. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28th February 2002 (Reciprocity) Sri Lanka.
Class	13-03	No. 188416. Cona Industries, 20/21, Neeraj Industrial Estate, Off Mahakali Caves Road, Andheri (E)<, Mumbai-400093, Maharashtra, India. "ELECTRIC TUBE LIGHT STARTER" 13th March 2002.
Class	13-03	No. 188417. Cona Industries, 20/21, Neeraj Industrial Estate, Off Mahakali Caves Road, Andheri (E)<, Mumbai-400093, Maharashtra, India. "ELECTRIC TUBE LIGHT STARTER" 13 <sup>th</sup> March 2002.
Class	07-02	No. 188457. Sheltron Exports, C-9/2, 1 <sup>st</sup> Floor, Wazirpur Industrial Area, Delhi-110052, India. "CUTLERY CONTAINER" 18 <sup>th</sup> March 2002.
Class	07-02	No. 188455. Sheltron Exports, C-9/2, 1 <sup>st</sup> Floor, Wazirpur Industrial Area, Delhi-110052, India. "CUTLERY CONTAINER" 18 <sup>th</sup> March 2002.
Class	21-99	No. 188492. Polymers Corporation, WH-101 (B), Mayapuri, Phase-I, New Delhi-110064, India. "BABY RIDE" 20th March 2002.
Class	06-11	No. 188426. Creative Polymats Ltd. Of 53/6, St. Judes Mawatga, Mahabage, Sri Lanka. "RUBBER BOOTWIPER SPIKEY" 28 <sup>th</sup> February 2002 (Reciprocity) Sri Lanka.

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Class	09-03	No. 188518. Grace Plastics, & B/148, Kewal Industrial Estate, Lower Parel, Mumbei-400014, Manafashtra, India. "PENCIL BOX" 22 <sup>nd</sup> March 2002.
Class	02-04	No. 188582. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188586. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188590. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188592. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188593. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013. West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188595. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188594. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188589. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188577. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188579. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188583. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188580. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.

Class	02-04	No. 188578. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1 <sup>st</sup> April 2002.
Class	02-04	No. 188591. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1st April 2002.
Class	02-04	No. 188596. Bata India Ltd. Of 6A., S.N. Banerjee Road, Kolkata-700013, West Bengal, India. "A FOOTWEAR" 1 <sup>st</sup> April 2002.
Class	09-03	No. 188706. Godrej Consumer Products Ltd. Of Pirojshanaga, Estern Express Highway, Vikhroli, Mumbai-400079, Maharashtra, India. "CONTAINER" 8 <sup>th</sup> April 2002.
Class	08-09	No. 188784. S.N. Industries of Plot No. 19, Opp: Street No. 4, Industrial Area, New Rohtak Road, New Delhi-110005, India. "DOOR SPRING" 18th April 2002.
Class	07-08	No. 188793. Institute For Studies in Vedic Sciences of Shivpuri Akkalkot, Dist: Solapur, Maharashtra-413216, Maharashtra, India. "FIREPLACE BELLOWS" 19 <sup>th</sup> April 2002.
Class	28-03	No. 188817. Crescent Plastic of D0201, Ghatkopar Industrial Estate, Off L.B.S. Marg, Ghatkopar (W), Mumbai-400086, Maharashtra, India. "DEEP HEAR MASSAGER" 22 <sup>nd</sup> April 2002.
Class	02-04	No. 188819. Nikhil Footwear Ltd. G-11, Udyog Nagar, main Rohtak Road, new Delhi-110041, India. "FOOTWEAR SOLE" 22 <sup>nd</sup> April 2002.
Class	08-09	No. 188861. Krishan Kumar Gupta, an Indian National of N-1, Chittaranjan Park, New Delhi-110019, India. "PLATE FOR DOOR HANDLE" 29 <sup>th</sup> April 2002.
Class	08-09	No. 188860. Krishan Kumar Gupta, an Indian National of N-1, Chittaranjan Park, New Delhi-110019, India. "PLATE FOR DOOR HANDLE" 29 <sup>th</sup> April 2002.

Class	23-02	No. 188923. M/s. Sanya Industries India Pvt. Ltd. OfA-66, Sector-57, Noida-201301. "GENERATING EQUIPMENT" 7 <sup>th</sup> May 2002.
Class	21-01	No. 188921. Balaji Toys of 2, Saibaba Estate, Kach Pada No.1, Malad (W), Mumbai-400064, Maharashtra, India. "BOWLING TOYS" 7th May 2002.
Class	13-03	No. 189045. Shri Javed Abdul Aziz, Indian National, of 1 <sup>st</sup> Floor, Mistry Building, Mahila Patel Agyari Marg, Grant Road, Mumbai-400007, Maharashtra, India. "ELECTRIC JUNCTION BOX" 17 <sup>th</sup> May 2002.
Class	04-02	No. 189079. Sunenari Exports Ltd. B1/23, Mohan Co-operative Industrial Estate, Mathura Road, Badarpur, new Delhi-110044, India. "TOOTHBRUSH HANDLE" 21st may 2002.
Class	04-02	No. 189077. Sunenari Exports Ltd. B1/23, Mohan Co-operative Industrial Estate, Mathura Road, Badarpur, new Delhi-110044, India. "TOOTHBRUSH HANDLE" 21st may 2002.

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